

II. Listing of Claims

Please amend the claims as follows:

CLAIMS:

1. (Original) A method of packaging an air-bag in the form of an inflatable curtain, the method comprising the steps of folding the air-bag into a roll, deforming the roll such that at least a region of the roll has a substantially "C" shape, and packaging the deformed roll in a package.
2. (Original) A method according to Claim 1, wherein the roll is deformed so as to have a plurality of substantially "C" shaped regions.
3. (Currently Amended) A method according to Claim 1-~~or~~-2, wherein the roll is deformed by urging ~~a~~at least one member into contact with the exterior of the roll.
4. (Currently Amended) A method according to Claim 3-~~as dependent upon Claim~~ 2, wherein the roll is deformed by a plurality of ~~said~~ the members.
5. (Currently Amended) A method according to ~~Claim 4~~ Claim 3, wherein the ~~or~~ each member urged into contact with the exterior of the roll is a rod or axle.

6. (Currently Amended) A method according to Claim 3, ~~wherein the roll is introduced to said package together with the or each said rod or axle and the or each rod or axle the member is in contact with the deformor roll during the stage of packaging, and the member is subsequently withdrawn from the package.~~
7. (Currently Amended) A method according to ~~any one of Claims 1 to 4~~ Claim 3, wherein the ~~or each~~ member urged into contact with the roll is a plate, there being a substantially "U" shaped form to contact and receive the roll.
8. (Currently Amended) A method according to Claim 7, wherein the ~~or each~~ plate is removed from the combination of the deformed roll and the form, the combination of the deformed roll and the form is introduced to a package, and finally the "U" shaped form is withdrawn from the package.
9. (Currently Amended) A method according to ~~any preceding claim~~ Claim 1, wherein the package is formed so as to have a substantially rectangular form.
10. (Currently Amended) A method according to Claim 9, wherein the package is formed such that the major axis of the ~~or each substantially~~ "C"-shaped region lies substantially parallel to the longitudinal axis of the rectangular form package.

11. (Currently Amended) A method according to Claim 9, wherein the package is formed such that the major axis of the ~~or each substantially~~ "C"-shaped region lies substantially perpendicular to the longitudinal axis of the rectangular package.
12. (New) A method according to Claim 1 wherein the step of packaging the deformed roll includes wrapping a wrapper around the roll and securing the wrapper to retain the deformed roll into the package.